PTO/SB/82 (09-04)
Approved for use through 11/30/2005, OMB 0651-0035
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
to a collection of information unless it displays a valid OMB normal such in the collection.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number

REVOCATION OF POWER OF ATTORNEY WITH NEW POWER OF ATTORNEY AND

CHANGE OF CORRESPONDENCE ADDRESS

spond to a collection of intormation ons	sas ii dispiliya a valid Owio comirci number.
Application Number	09/544,497
Filing Date	4/7/2000
First Named Inventor	Makoto Salto
Art Unit	2766
Examiner Name	H. Sayadlan
Attorney Docket Number	012.P11008

					
I hereby revoke all previous powers of attorney given	I hereby revoke all previous powers of attorney given in the above-identified application.				
A Power of Attorney is submitted herewith.					
OR I hereby appoint the practitioners associated with th	e Customer Numb	er.			
Please change the correspondence address for the a	bove-identified ap	plication to:			
✓ The address associated with Customer Number.	0D043831				
OR .				·	
Firm or Individual Name					
Address	,				
City	State		Zip		
Country					
Telephone	Fax				
I am the: Applicant/Inventor.					
Assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is enclosed. (Form PTO/SB/96)					
SIGNATURE of Applicant or Assignee of Record					
Signature					
Name Injia Caffalb, Authorized Person, Intarsia Software LLC					
Date 25142005	Telephone			•	
NOTE: Signatures of all the inventors or assignees of record of the entire interest of signature is required, see below.	r their representative(s) ar	re required. Submit	multiple form	ns II more than one	
*Total of 1 forms are submitted.					

This collection of information is required by 37 CFR 1.36. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the inclinidated asse. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, cell 1-800-PTO-9199 and select option 2.

PTO/SB/80 (12-03)

Approved for use through 11/30/2005. OMB 0651-0035

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

POWER OF ATTORNEY TO PROSECUTE APPLICATIONS BEFORE THE USPTO

I hereby appoint:			
X Practitioners associated with the Customer Number:	00043831		
OR L			
Practitioner(s) named below (if more than ten patent pra	actitioners are to be named,	ihen a custome	r number must be used):
Name	· 1	Registration	Number
			
			
			
			
as attorney(s) or agent(s) to represent the undersigned before any and all patent applications assigned only to the undersigned attached to this form in accordance with 37 CFR 3.73(b).	the United States Patent and ed according to the USPTO a	d Trademark O assignment rec	ffice (USPTO) In connection with ords or assignment documents
Assignee Name and Address:	·		
Intarsia Software LLC		•	
2215-B Renaissance Drive, Sui	te 5		
Las Vegas, Nevada 89119			
A copy of this form, together with a statement u	inder 37 CFR 3.73(b)	(Form PTO	SB/96 or equivalent) is
required to be filed in each application in which	this form is used. T	ha etatama	nt under 27 CED 2 72/h)
may be completed by one of the practitioners a authorized to act on behalf of the assignee, and	ppointed in this form	if the appo	inted practitioner is
Attorney isto be filed.	must identify the ap	bucarion in	which this Power of
SIGNATUR	E of Assignee of Record		
The individual whose signature and title is s	upplied below is authorized	to act on beha	If of the assignee
Name Julia Ceffalo			
Signature Signature		Date	00 500 0
Title 4/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1			09 FEB 2005
Authorized Person, Inta		Telephone	
This collection of information is required by 37 CFR 1.31 and 1.33. The USPTO to process) an application. Confidentiality is governed by 35 U	Information is required to obtain	or retain a benefi	t by the public which is to file (and by the

OST TO By process) an application. Considerities in 5 governed by 30 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 3 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Atexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

PTO/SB/96 (08-03)
Approved for use through 07/31/2006. OMB 0551-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

STATEMENT UNDER 37 CFR 3.73(b)				
Applicant/Patent Owner. Intarsia Software LLC	Applicant/Patent Owner: Intarsia Software LLC			
Application No./Patent No.: 09/544,497 F	iled/lssue Date: 4/7/2000			
Entitled: METHOD FOR CONTROLLING DATABASE CO	PYRIGHTS			
Intarsia Software LLC , a	Corporation			
(Name of Assignee)	(Type of Assignee, e.g., corporation, partnership, university, government agency, etc.)			
states that it is: 1.	or ·			
2. an assignee of less than the entire right, title and in the extent (by percentage) of its ownership interest in the patent application/patent identified above by virtue.	st is%			
A. [] An assignment from the inventor(s) of the patent in the United States Patent and Trademark Office attached.	application/patent identified above. The assignment was recorded at Reel, Frame, or for which a copy thereof is			
OR				
below:	pplication/patent identified above, to the current assignee as shown			
1. From: Makoto Saito				
	The document was recorded in the United States Patent and Trademark Office at Reel, or for which a copy thereof is attached.			
2. From: Mitsubishi Corportation	To: Intarsia Software LLC			
The document was recorded in the United :	States Patent and Trademark Office at, or for which a copy thereof is attached.			
	, or for which a copy thereof is attached.			
3. From: The document was recorded in the United 3	To:			
Reel, Frame	, or for which a copy thereof is attached.			
[] Additional documents in the chain of title ar	e listed on a supplemental sheet.			
[v] Copies of assignments or other documents in the chain of title are attached. [NOTE: A separate copy (i.e., the original assignment document or a true copy of the original document) must be submitted to Assignment Division in accordance with 37 CFR Part 3, if the assignment is to be recorded in the records of the USPTO. See MPEP 302:08]				
The undersigned (whose title is supplied below) is authorized to act on behalf of the assignee.				
	Howard A. Skaist			
Date 503 C40 C47	Typed or printed name			
503.640.6475				
Telephone number	Signature			
	Attorney at Law			
	Title			

This collection of information is required by 37 CFR 3.73(b). The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 minutes to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 and select option 2.

ASSIGNMENT

til colletteration of good and t	, c, c				
, the undersigned, Makoto SAITO,	<u>Shunichi</u>	MOMIKI			
Hereby sell, assign, and transfer to:	MITSUBI	SHI COR	PORATION		
a corporation of, having a principal place	ce of busines	sat <u>6-3</u>	, Maruno	uchi 2-c	home,
detends by Moleco Tanan					("Assignee")
its successors, assigns and legal repr and all foreign countries, in and to any United States Letters Patent	acantativas	, the entire rovements	right, title a which are d	ind Interes Isclosed in	t for the United States the application for
which has been executed					
K] which was filed 3/31/95					
and is entitled: METHOD FOR CONT					
and in and to said application and all dapplications for Letters Patent which hocumtries on any of said improvements shall be issued in the United States at of priority resulting from the filling of said	nave been o s; and in an nd all foreig and United S	or snall de l d to all orig n countries tates applic	lnal and reis on said imp cation;	stued pale provements	nts which have been or ; and in and to all rights
Agree that said Assignee may name; and that, when requested, with assigns and legal representatives, to undersigned will execute all divisional applications on any and all said improvand other papers; communicate to saiknown to the undersigned relating to everything possible which said Assign desirable for alding in securing and messing title to said improvements and said Assignee, its successors, assigns	carry out in charge carry out in I, continuing vements; en id Assignee sald improvues, its succeatinishing pall annications	good faith g, substitute xecute all ri t, its success rements and cessors, as proper pates itons for pat	the intent a s, renewal, ightful oaths so assign sor rep ni protection ents and ali	nd purpose relssue, and a assignments, and rep y thereof; a presentative	of this Assignment, the dall other patent ints powers of attorney resentatives, all facts and generally do as shall consider norowements and for
Covenant with said Assignee, grant, mortgage, license or other agre made to others by the undersigned, a possessed by the undersigned.					
	40	MA	V.>>	_	•
Date May 11, 1995	., 19	Name: w	akoto SA	TTO.	-
		0	\mathcal{M}_{e}	20	
Date: May 11, 1995	_ 19	Name: c	mınichi i	WARE TO	-
		5	munical.	TAIL N	
Delec	. 19	Name:			_
		Natio.		. •	
_					
State of	 188.	•	•	•	
County of	ـــ ن.				•
On thisday of 19 before	-				
the tridlersigned Notary Public, person	-alk/anaaa				
to certify that this correspondence is	usnik shhesn	red			<u> </u>
	This is				
d velih MC United James Postad Gerber od di em o) felichi (dedressed le: Conuniss sissa en rico em ol osvora (d. 2023)	This is deposite Class M oatsības Nore	lory eviden			
azimno con bazanta usino bili hi missi bili di missi bili	This is deposite Class M oatsības Nore	lory eviden		ment, and	acknowledged that
to be the person) whose rame(s) executed it.	This is deposite Class life Class life Salathardina Illusational Illusationa I	lory eviden		ment, and	acknowledged that
ri bin of function and arranged in: Communication of function and arranged in the communication of the communication and a communication of the communication of the communication and a communication of the communication	This is deposite Class life Class life Salathardina Illusational Illusationa I	lory eviden		ment, and	acknowledged that

Exhibit B

ASSIGNMENT OF PATENT RIGHTS

For good and valuable consideration, the receipt of which is hereby acknowledged, Mitsubishi Corporation, having offices at 6-3, Marunouchi 2-Chome, Chiyoda-ku, Tokyo, Japan ("Assignor"), does hereby sell, assign, transfer and convey unto Intarsia Software LLC, a Nevada limited liability company, having an office at 2215-B Renaissance Drive, Suite 5, Las Vegas, NV 89119 ("Assignee"), all of Assignor's right, title and interest in and to the patent applications and patents listed below, any patents, registrations, or certificates of invention issuing on any patent applications listed below, the inventions disclosed in any of the foregoing, any and all counterpart United States, international and foreign patents, applications and certificates of invention based upon or covering any portion of the foregoing, and all reissues, re-examinations, divisionals, renewals, extensions, provisionals, continuations and continuations-in-part of any of the foregoing (collectively "Patent Rights"):

Application No. Patent No.	Country	Filing Date	Title and Inventor
н07-228366	Japan	September 5, 1995	Digital Copyright Management System and Apparatus for Digital Copyright Management by Saito/Momiki
2003-322109	Japan	September 12, 2003	Terminal Device and Digi- tal Cash Management System by Saito/Momiki
2002-364160	Japan	December 16, 2002	Terminal Device and Program by Saito/Momiki
2002-364161	Japan	December 16, 2002	Terminal Device, TV Conference Data Management Method and Program by Saito/Momiki
H07-280984	Japan	October 27, 1995	Data Copyright Management System by Saito/Momiki
H07-280985	Japan	October 27, 1995	Data Copyright Management System by Saito/Momiki
H07-346095	Japan	December 11, 1995	Crypt Key System by Saito/Momiki
Н09-076555	Japan	March 12, 1997	Data Management System by

Document Id: Document Id: PATENT_PURCHASE_AGREEMENT_2-8-05 - FINAL

Application No. Patent No.	Country	Filing Date	Title and Inventor
Pat. No. 3625983			Saito
н09-126357	Japan	April 30, 1997	Data Content Distribution System by Saito
H09-173168	Japan	June 13, 1997	Digital Content Management System Using Electronic Watermark by Saito
2000-576581	Japan	October 15, 1999	Method and Device for protecting digital data by double Re-Encryption by Saito
2004-149423	Japan	May 19, 2004	Data Copyright Management System by Saito/Momiki
2004-168776	Japan	June 7, 2004	Data Management System by Saito
1111936.9	EPC	March 17, 1995	Method for Managing Digi- tal Data Utilization by Saito/Momiki
95116820.2	EPC	October 25, 1996	Data Copyright Management System by Saito/Momiki
97116728.3	EPC	September 25, 1997	Data Management System by Saito
98109085.5	EPC	May 19, 1998	Digital Content Management System and Apparatus by Saito
98110563.8	EPC	June 9, 1998	Digital Content Management System using Electronic Watermark by Saito
10/105,262	US	March 26, 2002	Apparatus for Data Copy- right Management System by Saito
09/097,877	US	June 15, 1998	Apparatus for Data Copy- right Management System by Saito

Application No. Patent No.	Country	Filing Date	Title and Inventor
09/476,334	us	January 3, 2000	Data Copyright Management System by Saito
10/352,078	US ·	January 28,2003	Data Copyright Management System by Saito
08/895,493	US	July 16 , 1997	Method for controlling Data- base Copyright by Saito
09/985,279	US	November 02 , 2001	Method for controlling Data- base Copyright by Saito
09/544,497	cs	April 07 , 2000	Method for controlling Data- base Copyright by Saito
09/362,955	us	July 30,1999	Data Management System by Saito
10/170,677	US	June 13 , 2002	Data Management Device by Saito
10/013,507	us	December 13,2001	Digital Content Management System and Apparatus by Saito
09/806,510	υs	April 16 , 2001	Method and Device for pro- tecting digital data by dou- ble Re-Encryption by Saito
95119605.4 719045	EPC	December 13, 1995	Crypt Key System by Saito
95116615.6 715241	EPC	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki
95103978.3 676897	EPC	March 17, 1995	Crypto Key System by Saito/Momiki
95115068.9 704785	EPC	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.6 677949	EPC	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito
09/676,495 6,789,197	US	October 2, 2000	Apparatus for Data Copyright Management System by Saito

Application No. Patent No.	Country	Filing Date	Title and Inventor
09/476,335 6,449,717	US	January 3, 2000	Data Copyright Management System by Saito
10/152,584 6,721,887	us	May 23, 2002	Data Copyright Management System by Saito
09/873,453 6,463,536	US	June 5, 2001	Data Copyright Management System by Saito
09/165,928 6,744,894	US	October 2, 1998	Data Management System by Saito
09/985,376 6,741,991	US	November 2, 2001	Data Management System by Saito
08/846,661 6,076,077	us	May 1, 1997	Data Management System by Saito
08/573,958 5,740,246	US	December 13, 1995	Crypt Key System by Saito
08/881,533 6,182,218	us	June 24, 1997	Digital Content Management System Using Electronic Wa- termark by Saito
08/733,504 5,974,141	US	October 18, 1996	Data Management System by Saito
08/825,868 6,002,772	US	April 2, 1997	Data Management System by Saito
08/143,912 5,504,933	US	October 26, 1993	Pay Broadcasting System by Saito
08/536,747 6,069,952	US	September 29, 1995	Data Copyright Management System by Saito
08/587,777 5,794,115	US	December 22, 1995	Pay Broadcasting System hav- ing a Broadcasting Station and a Charging Center by Saito
08/784,840 5,901,339	US	January 16, 1997	Pay Broadcasting System by Saito
08/418,195 6,097,816	US	April 7, 1995	Crypt Key System by Saito

Book in the state of the state	T		
Application No. Patent No.	Country	Filing Date	Title and Inventor
08/882,909 6,128,605	us	June 26, 1997	Apparatus for Data Copyright Management System by Saito
09/375,000 6,408,390	US	August 16, 1999	Apparatus for Data Copyright Management System by Saito
08/779,751 5,867,579	US	January 10, 1997	Apparatus for Data Copyright Management System by Saito
09/768,287 6,438,694	US .	January 25, 2001	Apparatus for Data Copyright Management System by Saito
08/549,271 5,646,999	US	October 27, 1995	Data Copyright Management Method by Saito
08/888,074 6,097,818	US	July 3, 1997	Data Copyright Management Method by Saito
09/546,177 6,272,635	ບຣ	April 10, 2000	Data Copyright Management System by Saito
08/868,488 6,424,715	ບຣ	June 3, 1997	Digital Content Management System and Apparatus by Saito
08/180,602 5,666,411	US	January 13, 1994	System for Computer Software Protection by McCarty
95119605.4 719045	GB	December 13, 1995	Crypt Key System by Saito
95116615.6 715241	GB	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki
95103978.3 676897	GB	March 17, 1995	Crypto Key System by Saito/Momiki
95115068.9 704785	GB	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.6 677949	GB	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito
95119605.4 69532028.9	D E	December 13, 1995	Crypt Key System by Saito

Application No. Patent No.	Country	Filing Date	Title and Inventor
95116615.6 69532434.9-08	DE	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki
95103978.3 69530955.2-08	DE	March 17, 1995	Crypto Key System by Saito/Momiki
95115068.9 69532153.6-08	DE	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.6 69530888.2-08	DE	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito
95119605.4 719045	FR	December 13, 1995	Crypt Key System by Saito
95116615.6 715241	FR	October 21, 1995	Apparatus for Data Copyright Management System by Saito/Momiki
95103978.3 676897	FR	March 17, 1995	Crypto Key System by Saito/Momiki
95115068.9 704785	FR	September 25, 1995	Data Copyright Management System by Saito/Momiki
95103972.6 677949	FR	March 17, 1995	Method for controlling copy- right of encrypted digital data by Momiki/Saito
HC4-289074 (ABANDONED)	Japan	October 27, 1992	Pay Broadcasting System
H06-064889 (ABANDONED)	Japan ·	April 1, 1994	Method for Database Copyright Management
H06-070643 (ABANDONED)	Japan	April 8, 1994	Crypt Key System
H06-264200 (ABANDONED)	Japan	October 27, 1994	Apparatus for Data Copyright Management
H06-299835 (ABANDONEC)	Japan	December 2, 1994	Apparatus for Data Copyright Management

Application No. Patent No.	Country	Filing Date	Title and Inventor
H06-237673			Database Copyright Management
(ABANDONED)	Japan	September 30, 1994	System
н06-264199			Data Copyright Management Sys-
(ABANDONED)	Japan	October 27, 1994	tem
H06-264201 .			Data Copyright Management Sys-
(ABANDONEC)	Japan	October 27, 1994	tem
н06-269959			Data Copyright Management Sys-
(ABANDONED)	Japan	November 2, 1994	tem
H06-264200			Data Copyright Management Sys-
(ABANDONED)	Japan	October 27, 1994	tem
н06-299835			Data Copyright Management Sys-
(ABANDONED)	Japan	December 2, 1994	tem
H06-309292			Crypt Key System
(ABANDONED)	Japan	December 13, 1994	
HQ9-149999			Digital Content Management Sys-
(ABANDONED)	Japan	May 23, 1997	tem and Apparatus for Digital Content Management System
ዛ08-277125			Data Management System
(ABANDONED)	Japan	September 27, 1996	
08/549,270			Apparatus for Data Copyright
(ABANDONED)	US	October 27, 1995	Management System by Makoto Saito
08/781,679		T	Apparatus for Data Copyright
(ABANDONED)	US	January 10, 1997	Management System by Makoto Saito
08/416,037			Method for Controlling Database
(ABANDONED)	US	May 31, 1995	Copyrights by Makoto Saito
09/985,388		November 2 2222	Data Management System by Ma-
(ABANDONED)	us	November 2, 2001	koto Saito

Application No. Patent No.	Country	Filing Date	Title and Inventor
10/227,309		August 26, 2002	Data Copyright Management Sys- tem by Makoto Saito by Makoto Saito
(ABANDONED)	us		
09/665,902		September 20, 2000	Digital Content Management System Using Electronic Watermark by Makoto Saito
(ABANDONED)	us		

Assignor further agrees to and hereby does sell, assign, transfer and convey unto Assignee all rights: (i) in and to causes of action and enforcement rights for the Patent Rights including all rights to pursue damages, injunctive relief and other remedies for past and future infringement of the Patent Rights, and (ii) to apply in any or all countries of the world for patents, certificates of invention or other governmental grants for the Patent Rights, including without limitation under the Paris Convention for the Protection of Industrial Property, the International Patent Cooperation Treaty, or any other convention, treaty, agreement or understanding. Assignor also hereby authorizes the respective patent office or governmental agency in each jurisdiction to issue any and all patents or certificates of invention which may be granted upon any of the Patent Rights in the name of Assignee, as the assignee to the entire interest therein.

The terms and conditions of this Assignment shall inure to the benefit of Assignee, its successors, assigns and other legal representatives, and shall be binding upon Assignor, its successor, assigns and other legal representatives.

IN WITNESS WHEREOF this Assignment of Patent Rights is executed at Tokyo Japan on February P. 2005

ASSIGNOR

By:

Nama

Name: ______ | e |

Title: Technology & Bus

Business Development Dept.

(Signature MUST be notarized)

